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## Inventor Information for 10/665334

Inventor Name	City	State/Country
BARNES, STEPHEN R.	BELLEVUE	WASHINGTON

Appln Info	Contents	Petition Info	Atty/Agent Info	Continuity Data	Foreign Data
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US 20060074319 A1	US- PGPUB	20060406	Image plane sensing methods and systems for intra-patient probes	600/466		Barnes; Stephen R. et al.
US 20060036207 A1	US- PGPUB	20060216	System and method for treating glaucoma	604/8		Koonmen; James P. et al.
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US 20040204726 A1	US- PGPUB	20041014	Separating a microkeratome blade from a wafer	606/165	438/706; 606/166; 76/119	Miller, Samuel Lee et al.
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US 20040181950 A1	US- PGPUB	20040923	Alignment of microkeratome blade to blade handle	30/357	606/166	Rodgers, Murray Steven et al.
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US 20030211318 A1	US- PGPUB	20031113	Fiber-metal laminate interphase coating	428/355EP		Anderson, Robert A. et al.
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US 7006489 B2	USPAT	20060228	Voice packet switching system and method	370/352	370/466	Li; San-Qi et al.
US D509900	USPAT	20050920	Ultrasound apparatus	D24/160		Barnes;

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US 6864618 B2	USPAT	20050308	Method for operating a microelectromechanical system using a stiff coupling	310/309	359/198; 359/223; 385/18	Miller; Samuel Lee et al.
US 6847152 B2	USPAT	20050125	Microelectromechanical system for tilting a platform	310/309	359/224; 359/225; 385/18	Miller; Samuel Lee et al.
US 6844657 B2	USPAT	20050118	Microelectromechanical system and method for producing displacement multiplication	310/311	310/26; 310/307; 310/309; 310/328	Miller; Samuel Lee et al.
US 6841464 B2	USPAT	20050111	Multi-level shielded multi-conductor interconnect bus for MEMS	438/622	438/680; 438/681	Barnes; Stephen Matthew et al.
US 6831391 B2	USPAT	20041214	Microelectromechanical system for tilting a platform	310/309	359/224; 359/225; 385/18	Miller; Samuel Lee et al.
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US 6795374 B2	USPAT	20040921	Bias control of electrostatic transducers	367/138	600/437	Barnes; Stephen R. et al.
US 6794793 B2	USPAT	20040921	Microelectromechanical system for tilting a platform	310/309	359/223; 359/224; 359/291; 385/18	Miller; Samuel Lee et al.
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US 6759787 B2	USPAT	20040706	Microelectromechanical apparatus for elevating and tilting a platform	310/309	310/306; 310/328	Miller; Samuel Lee et al.
US 6747340 B2	USPAT	20040608	Multi-level shielded multi-conductor interconnect bus for MEMS	257/659	257/756	Barnes; Stephen Matthew et al.
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US 6665104 B2	USPAT	20031216	Mirror positioning assembly with vertical force component compensation	359/224	310/309; 359/298	Rodgers; Murray Steven et al.
US 6650806 B2	USPAT	20031118	Compliant push/pull connector microstructure	385/18	359/224	Rodgers; Murray Steven et al.
US 6640023 B2	USPAT	20031028	Single chip optical cross connect	385/17	385/16; 385/18	Miller; Samuel Lee et al.
US 6604630 B1	USPAT	20030812	Carrying case for lightweight ultrasound device	206/305	206/569; 206/570; 383/113; 383/119; 383/39	Cabatic; Bryan S. et al.
US 6575908 B2	USPAT	20030610	Balance body ultrasound system	600/443	600/437; 600/459	Barnes; Stephanie A. et al.
US 6545385 B2	USPAT	20030408	Microelectromechanical apparatus for elevating and tilting a platform	310/309	359/290; 359/291	Miller; Samuel Lee et al.
US D461895 S	USPAT	20020820	Handheld medical diagnostic ultrasound instrument	D24/158		Barnes; Stephanie A. et al.
US 6313562 B1	USPAT	20011106	Microelectromechanical ratcheting apparatus	310/306	60/528	Barnes; Stephen M. et al.
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US D281623 S	USPAT	19851203	Hand held ultrasonic transducer for patient monitoring use	D24/187	D24/168	Barnes; Stephen R.
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